

PALM INTRANET

Day : Monday
Date: 6/2/2008
Time: 16:12:23

Inventor Name Search Result

Your Search was:

Last Name = LUERKENS

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09811726	6472844	250	03/19/2001	SINGLE-PHASE POWERED DRIVE SYSTEM	LUERKENS, PETER
09817087	6377021	250	03/26/2001	POWER SUPPLY UNIT OR BATTERY CHARGING DEVICE	LUERKENS, PETER
09883443	Not Issued	161	06/18/2001	Electronically controlled rotary fluid-knob as a haptical control element	LUERKENS, PETER
10071391	Not Issued	80	02/06/2002	Standby circuit for an electrical device	LUERKENS, PETER
10201679	6779896	150	07/23/2002	ELECTRONIC CIRCUIT FOR OPERATING A HID LAMP, AND IMAGE PROJECTOR	LUERKENS, PETER
10288133	6707662	150	11/05/2002	PLANAR POLYMER CAPACITOR	LUERKENS, PETER
10493796	Not Issued	41	04/27/2004	Circuit arrangement	LUERKENS, PETER
10503249	7121668	150	08/02/2004	DEVICE AND METHOD FOR GENERATING AN IMAGE FOR PROJECTION	LUERKENS, PETER
11568986	Not Issued	19	01/01/0001	A SCANNING BACKLIGHT FOR A MATRIX DISPLAY	LUERKENS, PETER
11569087	Not Issued	30	11/14/2006	Time Discrete Control Of A Continuous Quantity	LUERKENS, PETER
11572215	Not Issued	30	01/17/2007	3-Phase Solar Converter Circuit and Method	LUERKENS, PETER
11912671	Not Issued	20	10/26/2007	Resonant Dc/Dc Converter With Zero Current Switching	LUERKENS, PETER
11993042	Not Issued	19	01/01/0001	METHOD FOR DRIVING AN INVERTER OF A GAS DISCHARGE SUPPLY CIRCUIT	LUERKENS, PETER
11994426	Not Issued	19	01/01/0001	GAS DISCHARGE LAMP IGNITION	LUERKENS, PETER
12063236	Not Issued	19	01/01/0001	VOLTAGE MULTIPLIER WITH IMPROVED POWER EFFICIENCY AND APPARATUS PROVIDED WITH SUCH VOLTAGE MULTIPLIER	LUERKENS, PETER
12089196	Not Issued	19	01/01/0001	DETERMINING STATES OF A PHYSICAL SYSTEM BY AN OBSERVER	LUERKENS, PETER

Inventor Search Completed: No Records to Display.

Last Name

First Name

**Search Another:
Inventor**

LUERKENS

PETER

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)